SHEET 1 OF 1

			ATTORNEY'S DKT NO.		APPLICATION NO.				
INFORMATION DISCLOSURE					032590-071		Unassigned		
CITATION				APPLICANT Masahito Tomizawa, et al.					
				FILING DATE		GROUP			
PTO-1449				Herewith		Unaseigned 2666			
U.S. PATENT DOCUMENTS									
EXAMINER'S INITIALS	PATENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING	DATE	
INITIALS	TATENT NO.	DA12_							
		-		··-·			- 5	-	
								9	
							~), (
						<u> </u>		8	
FOREIGN PATENT DOCUMENTS Translation									
EXAMINER'S INITIALS	PATENT NO. DATE		(COUNTRY	CLASS	SUBCLASS	Yes	No	
			-						
					 				
					1		J	L	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
FD	Yasuhiko Tada, et al. "OA&M Framework for Multiwavelength Photonic Trasport Networks" IEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS. VOL. 14. NO. 5, JUNE 1996, pp. 914-922, 1996 IEEE.								
T) "	Masaharu Ohashi "ITU-T SG15 Q15, 16-17 Experts' meetings in NARA, Japan," August 31, 1999.								
AD 9	"ITU-T SG15 Q15, Q16, and Q17 Experts' Meeting in NARA, Japan Contribution Index "Update: 1999310.5								
A) D	Abstract" Applications of 40 Gbit/s Transmission system and Proposed Description in G. 691," Source: NTT.								
11) 0	"GLOBECOM'97 IEEE Global Telecommunications Conference" Conference Record Volume 1- of 3, November 3-8, 1997.								
\(\frac{1}{2}\)	Satoru Okamoto, et al, "Inter-Network Interfacefor Photonic Transport Networks and SDH								
ヤー	Transport Networks," NTT Optical Network Systems Laboratiories 1-1 Hikari-no-oka, yokosuka-shi, Kanagawa, 239, Japan. pp.850-855, 1997 IEEE.								
AD .	Abstract: "APROPOSAL FOR A RATE-PRESERVING OCH OVERHEAD APPROACH" study period 1997-2000. Hitachi Telecom (USA), INC.								
100	Abstract: "A Proposed Implementation for A Digital "Wrapper" for Och Overhead," Luc.ent Technologies								
EXAMINER	Jul	my		DATE CONSIDERE	D 4/	80/4			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.